b superbio

03jun10 11:35:05 User294085 Session D389.1

```
SYSTEM:OS - DIALOG OneSearch
File 155:MEDLINE(R) 1950-2010/Jun 01
(c) format only 2010 Dialog
*File 155: Medline has been reloaded. Please see HELP NEWS154
for information.
File 73:EMBASE 1974-2010/Jun 03
(c) 2010 Elsevier B.V.

*File 73: The archive of Medline derived records was added to Embase.
File 5:Biosis Previews(R) 1926-2010/May W5
(c) 2010 The Thomson Corporation
File 35:Dissertation Abs Online 1861-2010/Apr
(c) 2010 ProQuest Info&Learning
File 65:Inside Conferences 1993-2010/Jun 02
(c) 2010 BLDSC all rts. reserv.
```

? **ds**

Set	File 155 73 5 35 65	Items 15 19 33 0	Description
S1	0.5	67	HYPOXIA () INDUCIBLE () FACTOR () PROLYL () HYDROXYL-
		ASE	
	155	57	
	73	63	
	5	66	
	35	4	
	65	2	
S2		192	HIF () PROLYL () HYDROXYLASE
	155	69	
	73	77	
	5	87	
	35	4	
	65	2	
S3		239	S1 OR S2
	155	1	
	73	1	
	5	1	
	35	0	
	65	0	

```
S4
                 3
                    S3 AND (GLOBIN OR (FETAL () HEMOGLOBIN))
     155
                 1
      73
                 0
       5
                 0
      35
                 0
      65
                 0
S5
                 1
                   RD (unique items)
     155
              3475
      73
              3776
       5
              4690
      35
              290
      65
               82
S6
             12313
                   HYDROXAMATE OR (2 () OXOGLUTARATE () MIMETIC) OR (I-
                RON () CHELATOR)
     155
               152
      73
               194
       5
               247
      35
                 4
      65
                8
S7
               605 S6 AND (THALASSEMIA OR (SICKE () CELL))
     155
                4
      73
                5
       5
                10
      35
                 0
      65
                0
S8
                19
                   S7 AND (GLOBIN OR (FETAL () HEMOGLOBIN))
     155
                 4
                 2
      73
       5
                 9
      35
                 0
      65
                 0
S9
                15
                    RD (unique items)
     155
                 0
      73
                 0
       5
                 0
      35
                 0
      65
                 0
S10
                 0
                     S9 AND (HYPOXIA () INDUCIBLE () FACTOR () PROLYL ()
                 HYDROXYLASE)
     155
                 0
      73
                 1
                 3
       5
      35
                 0
      65
                 0
S11
                 4 S9 AND (TRANSFUSE OR TRANSFUSION OR TRANSFUSING)
```